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Inventor Name Search Result

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Last Name = LADNER First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60451588	Not Issued	020	03/03/2003	PEPTIDES THAT SPECIFICALLY BIND HGF RECEPTOR (CMET) AND USES THEREOF	LADNER, ROBERT C.
60440411	Not Issued	020	01/15/2003	KDR AND VEGF/KDR BINDING PEPTIDES AND THEIR USE IN DIAGNOSIS AND THERAPY	LADNER. ROBERT C.
60438491	Not Issued	020	01/07/2003	KUNITZ DOMAIN LIBRARY	LADNER, ROBERT C.
60429134	Not Issued	020	11/26/2002	METHOD AND COMPOSITIONS FOR CONTROLLING VALENCY OF PHAGE DISPLAY	LADNER. ROBERT CHARLES
60420164	Not Issued	020	10/21/2002	NOVEL SINGLE NUCLEOTIDE POLYMORPHISM IN THE TANDEM REPEATS OF THE THYMIDYLATE SYNTHASE GENE ALTERS USF-1 BINDING AND TRANSCRIPTIONAL ACTIVATION	LADNER, ROBERT D.
60410486	Not Issued	020	09/13/2002	CARRIER PROTEIN CONJUGATES	LADNER, ROBERT C.
60408624	Not Issued	020	09/05/2002	DISPLAY LIBRARY PROCESS	LADNER, ROBERT C.
60407003	Not Issued	159	08/28/2002	PREVENTION AND REDUCTION OF BLOOD LOSS	LADNER, ROBERT
60387239	Not Issued	159	06/07/2002	PREVENTION AND REDUCTION OF BLOOD LOSS IN SURGICAL PROCEDURES	LADNER, ROBERT
60367345	Not Issued	159	06/19/2000	NOVEL ENTEROKINASE CLEAVAGE SEQUENCES	LADNER, ROBERT

					CHARLES
60365592	Not Issued	159	03/19/2002	NUCLEIC ACID LIBRARY CONSTRUCTION	LADNER, ROBERT C.
60362403	Not Issued	159	03/07/2002	LIGAND SCREENING AND DISCOVERY	LADNER, ROBERT CHARLES
60361121	Not Issued	159	03/01/2002	MODULAR, RECOMBINATORIAL DISPLAY LIBRARIES	LADNER, ROBERT C.
60360851	Not Issued	159	03/01/2002	KDR AND VEGF/KDR BINDING PEPTIDES AND THEIR USE IN DIAGNOSIS AND THERAPY	LADNER, ROBERT C.
60337482	Not Issued	159	12/03/2001	LIBRARY SCREENING	LADNER, ROBERT C.
60336672	Not Issued	159	12/05/2001	LIBRARY SCREENING	LADNER, ROBERT C.
60256380	Not Issued	159	12/18/2000	SYTHETIC LIBRARIES OF ANTIBODIES CONSTRUCTED IN SPECIFIED ANTIBODY FRAMEWORKS	LADNER, ROBERT CHARLES
60198069	Not Issued	159	04/17/2000	NOVEL METHODS OF CONSTRUCTING LIBRARIES OF HUMAN FAB ANTIBODY FRAGMENTS DISPLAYED ON FILAMENTOUS PHAGE	LADNER, ROBERT C
60189516	Not Issued	159	03/15/2000	URACIL DNA METABOLISM AS A TARGET FOR CHEMOTHERAPY: SCREENING ASSAYS AND RELATED METHODS	LADNER, ROBERT D.
10414643	Not Issued		04/14/2003	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER, ROBERT CHARLES
10383902 -net	Not Issued	020	03/07/2003	LIGAND SCREENING AND DISCOVERY	LADNER, ROBERT C.
10382082	Not Issued	019	03/03/2003	KDR AND VEGF/KDR BINDING PEPTIDES AND THEIR USE IN DIAGNOSIS AND THERAPY	LADNER, ROBERT C.
10378557 nd	Not Issued	020	03/03/2003	MODULAR RECOMBINATORIAL DISPLAY LIBRARIES	LADNER, ROBERT C.
	Not Issued		02/07/2003	KUNITZ DOMAIN PEPTIDES	LADNER, ROBERT CHARLES

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10313822	Not Issued	030	12/06/2002		LADNER, ROBERT C.
10309391	Not Issued	030	12/03/2002	E.D	LADNER, ROBERT C.
<u>10207797</u>	Not Issued	030	07/31/2002		LADNER, ROBERT CHARLES
10193588	Not Issued	030	07/11/2002	PURIFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	LADNER, ROBERT CHARLES
10167351	Not Issued	030	06/11/2002	INHIBITORS OF HUMAN PLASMIN DERIVED FROM THE KUNITZ DOMAINS	LADNER, ROBERT CHARLES
10127028	Not Issued	030	04/22/2002	NUCLEIC ACIDS, GENETIC CONSTRUCTS, AND LIBRARY OF NUCLEIC ACIDS ENCODING FUSION PROTEINS	LADNER, ROBERT CHARLES
10126685	Not Issued	030	04/22/2002	FUSION PROTEINS, MODIFIED FILAMENTOUS BACTERIOPHAGE, AND POPULATIONS OR LIBRARIES OF SAME	LADNER, ROBERT CHARLES
10126544	Not Issued	030	04/22/2002	METHOD OF RECOVERING A NUCLEIC ACID ENCODING A PROTEINACEOUS BINDING DOMAIN WHICH BINDS A TARGET MATERIAL	LADNER, ROBERT CHARLES
10115134	Not Issued	030	04/04/2002	KUNITZ DOMAIN MUTANTS AS CATHEPSIN G INHIBITORS	LADNER, ROBERT CHARLES
10045674	Not Issued	030	10/25/2001	NOVEL METHODS OF CONSTRUCTING LIBRABRIES COMPRISING DISPLAYED AND/OR EXPRESSED MEMBERS OF A DIVERSE FAMILY OF PEPTIDES, POLYPEPTIDES OR PROTEINS AND THE NOVEL LIBRABRIES	
10038722	Not Issued	030	01/08/2002	ITI-D1 KUNITZ DOMAIN MUTANTS AS HNE INHIBITORS	LADNER, ROBERT CHARLES
10026925	Not Issued	030	12/18/2001	FOCUSED LIBRARIES OF GENETIC PACKAGES	LADNER, ROBERT

					CHARLES
10016329	Not Issued	041	10/26/2001	KALLIKREIN-BINDING "KUNITZ DOMAIN" PROTEINS AND ANALOGUES THEROF	LADNER, ROBERT CHARLES
10000516	Not Issued	019	10/24/2001	NOVEL METHODS OF CONSTRUCTING LIBRARIES COMPRISING DISPLAYED AND/OR EXPRESSED MEMBERS OF A DIVERSE FAMILY OF PEPTIDES, POLYPEPTIDES OR PROTEINS AND THE NOVEL LIBRARIES	LADNER, ROBERT C.
<u>09957607</u>	Not Issued	071	09/19/2001	ENGINEERING AFFINITY LIGANDS FOR MACROMOLECULES	LADNER, ROBERT CHARLES
09932322	Not Issued	020	08/17/2001	BINDING POLYPEPTIDES FOR B LYMPHOCYTE STIMULATOR PROTEIN (BLYS)	LADNER, ROBERT CHARLES
09896095	Not Issued	030	06/29/2001	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER, ROBERT CHARLES
09893878	Not Issued	030	06/29/2001	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER, ROBERT CHARLES
09884767	Not Issued	061	06/19/2001	NOVEL ENTEROKINASE CLEAVAGE SEQUENCES	LADNER, ROBERT CHARLES
09837306	Not Issued	041	04/17/2001	NOVEL METHODS OF CONSTRUCTING LIBRARIES OF GENETIC PACKAGES THAT COLLECTIVELY DISPLAY THE MEMBERS OF A DIVERSE FAMILY OF PEPTIDES, POLYPEPTIDES OR PROTEINS	LADNER, ROBERT C.
09825517	Not Issued	()41	04/03/2001	BINDING PEPTIDES FOR CARCINOEMBRYONIC ANTIGEN (CEA)	LADNER, ROBERT CHARLES
09804700	Not Issued	041	03/13/2001	URACIL DNA METABOLISM AS A TARGET FOR CHEMOTHERAPY: SCREENING ASSAYS AND RELATED METHODS	LADNER, ROBERT D.
09797942	Not Issued	061	03/05/2001	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER, ROBERT CHARLES

09781988	Not Issued	061	02/14/2001	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER, ROBERT CHARLES
09638770	6423498	150	08/15/2000	VARIEGATED KUNITZ DOMAIN PEPTIDE LIBRARY AND USES THEREOF	LADNER, ROBERT CHARLES
09541345	Not Issued	071	04/03/2000	BINDING PEPTIDES FOR CARCINOEMBRYONIC ANTIGEN (CEA)	LADNER, ROBERT CHARLES
09497435 U	6462172	150	02/03/2000	PURFICATION OF TISSUE PLASMINOGEN ACTIVATOR (TPA)	LADNER, ROBERT CHARLES

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
60014748	Not Issued	159	03/29/1996	NUCLEAR AND MITOCHONDRIAL DUTPASE AND METHODS OF USE THEREOF	LADNER , ROBERT D.
10456986	Not Issued	019	06/06/2003	PREVENTION AND REDUCTION OF BLOOD LOSS	LADNER, ROBERT
09932322	Not Issued	020	08/17/2001	BINDING POLYPEPTIDES FOR B LYMPHOCYTE STIMULATOR PROTEIN (BLYS)	LADNER, ROBERT CHARLES
09421097	6333402	150	10/19/1999	KALLIKREIN-BINDING "KUNITZ DOMAIN" PROTEINS AND ANALOGUES THEROF	LADNER , ROBERT CHARLES
09240136	6103499	150	01/29/1999	INHIBITORS OF HUMAN PLASMIN DERIVED FROM THE KUNITZ DOMAINS	LADNER , ROBERT CHARLES
09192068	Not Issued	161	11/16/1998	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT CHARLES
09192067	Not Issued	161	11/16/1998	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT CHARLES
08993776	Not Issued	161	12/18/1997	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT CHARLES
08821498	6326155	150	03/21/1997	ENGINEERING AFFINITY LIGANDS FOR MACROMOLECULES	LADNER , ROBERT CHARLES
08676125	5795865	150	09/25/1996	KALLIKREIN-INHIBITING "KUNITZ DOMAIN" PROTEINS AND ANALOGUES THEREOF	LADNER , ROBERT C.
08676124	6010880	150	01/07/1997	INHIBITORS OF HUMAN PLASMIN DERIVED FROM THE KUNITZ DOMAINS	LADNER , ROBERT CHARLES

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08468992	5534621	150	06/06/1995	IMMUNOAFFINITY PURIFICATION METHODS USING SINGLE POLYPEPETIDE CHAIN BINDING MOLECULES	LADNER , ROBERT C.
08468988	5518889	150	06/06/1995	IMMUNOASSAY METHODS USING SINGLE POLYPEPTIDE CHAIN BINDING MOLECULES	LADNER , ROBERT C.
08438114	Not Issued	161	05/08/1995	CHELYDRYZYMES AND NEPAZYMES, AND USES THEREFOR	LADNER , ROBERT C.
08415922	5837500	150	04/03/1995	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT C.
08308793	Not Issued	169	09/19/1994	CHELYDRYZYMES AND NEPAZYMES, AND USES THEREFOR	LADNER , ROBERT C
08208265	Not Issued	161	03/10/1994	QUASI-HUMAN PLASMIN-BINDING MUTANTS OF THE FIRST KUNITZ DOMAIN OF THE LIPOPROTEIN-ASSOCIATED COAGULATION INHIBITOR, AND ANALOGUES THEREOF	LADNER , ROBERT CHARLES
08208264	6057287	150	03/10/1994	KALLIKREIN-BINDING "KUNITZ DOMAIN" PROTEINS AND ANALOGUES THEREOF	LADNER , ROBERT C.
08187167	Not Issued	161	01/27/1994	CD4-RELATED PROTEINS WITH HIGH AFFINITY FOR GP120	LADNER , ROBERT C.
08179660	Not Issued	161	01/11/1994	THROMBIN-BINDING "KUNITZ DOMAIN" PROTEINS	LADNER , ROBERT C.
08174703	Not Issued	161	12/29/1993	GENERATION AND SELECTION OF PROTEINS FOR BIOREMEDIATION OF ORGANIC CHEMICALS	LADNER , ROBERT C.
08133031	Not Issued	161	10/13/1993	INHIBITORS OF HUMAN NEUTROPHIL ELASTASE AND HUMAN CATHEPSIN G	LADNER , ROBERT C.
08092578	Not Issued	161	07/16/1993	ENGINEERING OF ELECTROSTATIC INTERACTIONS AT METAL ION BINDING SITES FOR THE STABILIZATION OF PROTEINS	LADNER , ROBERT C.
08085126	Not Issued	161	06/25/1993	CHELYDRYZYMES AND NEPAZYMES, AND USES THEREFOR	LADNER , ROBERT CHARLES
08040440	5455030	150	04/01/1993	IMMUNOTHERAPHY USING SINGLE CHAIN POLYPEPTIDE	LADNER , ROBERT C.

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<u>07969777</u>	Not Issued	161	12/11/1992	GENERATION AND SELECTION OF NOVEL DNA-BINDING PROTEINS AND POLYPEPTIDES	LADNER , ROBERT C.
07933186	Not Issued	166	08/21/1992	ENGINEERING OF ELECTROSTATIC INTERACTIONS AT METAL ION BINDING SITES FOR THE STABILIZATION OF PROTEINS	LADNER , ROBERT C.
07884340	Not Issued	166	05/18/1992	BINDING MOLECULES WHICH ARE DISPLAYED ON THE SURFACE OF MICROORGANISMS	LADNER , ROBERT C.
07871203	Not Issued	161	04/15/1992	PRODUCTION OF NOVEL SEQUENCE-SPECIFIC DNA ALTERING ENZYMES	LADNER , ROBERT C.
07680009	Not Issued	161	04/02/1991	METHOD FOR THE PREPARATION OF BINDING MOLECULES	LADNER , ROBERT C.
07664989	5223409	150	03/01/1991	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT C.
07659767	Not Issued	166	02/25/1991	GENERATION AND SELECTION OF PROTEINS FOR OF ORGANIC CHEMICALS	LADNER , ROBERT C.
07600179	5260207	150	10/19/1990	ENGINEERING OF ELECTROSTATIC INTERACTIONS AT METAL ION BINDING SITES FOR THE STABILIZATION OF PROTEINS	LADNER , ROBERT C.
07589657	Not Issued	161	09/28/1990	PROTEINACEOUS ANTI-DENTAL PLAQUE AGENTS	LADNER , ROBERT C.
07558011	5198346	150	07/26/1990	GENERATION AND SELECTION OF NOVEL DNA-BINDING PROTEINS AND POLYPEPTIDES	LADNER , ROBERT C.
07512910	5260203	150	04/25/1990	SINGLE POLYPEPTIDE CHAIN BINDING MOLECULES	LADNER , ROBERT C.
07487063	Not Issued	161	03/02/1990	GENERATION AND SELECTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT C.
07373702	Not Issued	166	06/30/1989	METHOD FOR THE PREPARATION OF BINDING MOLECULES	LADNER , ROBERT C.
07299617	4946778	150	01/19/1989	SINGLE POLYPEPTIDE CHAIN BINDING MOLECULES	LADNER , ROBERT C.
07293980	5096815	150	01/06/1989	GENERATION AND SELECTION	LADNER,

				OF NOVEL DNA-BINDING PROTEINS AND POLYPEPTIDES	ROBERT C.
07240160	Not Issued	161	09/02/1988	GENERATION AND SELECTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT C.
07178168	Not Issued	166	04/06/1988	ENGINEERING OF ELECTROSTATIC INTERACTIONS AT METAL ION BINDING SITES FOR THE STABILIZATION OF PROTEINS	LADNER , ROBERT C.
07115919	Not Issued	166	11/02/1987	COMPUTER BASED SYSTEM AND METHOD FOR DETERMINING AND DISPLAYING POSSIBLE CHEMICAL STRUCTURES FOR CONVERTING DOUBLE- OR MULTIPLE-CHAIN POLYPEPTIDES TO SINGLE-CHAIN POLYPEPTIDES	LADNER , ROBERT C.
07092110	Not Issued	161	09/02/1987	SINGLE POLYPEPTIDE CHAIN BINDING MOLECULES	LADNER , ROBERT C.
07034966	4853871	150	04/06/1987	COMPUTER-BASED METHOD FOR DESIGNING STABILIZED PROTEINS	LADNER , ROBERT C.
07034965	Not Issued	161	04/06/1987	ENGINEERING OF ELECTROSTATIC INTERACTIONS AT METAL ION BINDING SITES FOR THE STABILIZATION OF PROTEINS	LADNER , ROBERT C.
07034964	4908773	150	04/06/1987	COMPUTER DESIGNED STABILIZED PROTEINS AND METHOD FOR PRODUCING SAME	LADNER , ROBERT C.
07021047	Not Issued	161	03/02/1987	GENE REPRESSORS	LADNER , ROBERT C.
07021046	Not Issued	166	03/02/1987	METHOD FOR THE PREPARATION OF BINDING MOLECULES	LADNER , ROBERT C.
<u>06902971</u>	Not Issued	168	09/02/1986	SINGLE POLYPEPTIDE CHAIN BINDING MOLECULES	LADNER , ROBERT C.
06902970	4704692	150	09/02/1986	COMPUTER BASED SYSTEM AND METHOD FOR DETERMINING AND DISPLAYING POSSIBLE CHEMICAL STRUCTURES FOR CONVERTING DOUBLE- OR MULTIPLE-CHAIN POLYPEPTIDES TO	LADNER , ROBERT C.

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
60132843	Not Issued	159	05/06/1999	DISPLAY PHAGEMIDS FREE	LADNER , ROBERT CHARLES
09414878	6071723	150	10/08/1999	PLASMIN DERIVED FROM THE	LADNER , ROBERT CHARLES
09136012	5994125	150	08/17/1998	"KUNITZ DOMAIN" PROTEINS	LADNER , ROBERT CHARLES
08849406	Not Issued	161	07/21/1999	GENETICALLY ENGINEERED HUMAN-DERIVED KUNITZ DOMAINS THAT INHIBIT HUMAN NEUTROPHIL ELASTASE	LADNER , ROBERT CHARLES
08824405	5962246	150	03/26/1997	DUTPASE, ITS ISOFORMS, AND DIAGNOSTIC AND OTHER USES	LADNER , ROBERT D.
08821744	6084062	150	03/20/1997	POLYPEPTIDES THAT BIND TO TISSUE PLASMINOGEN ACTIVATOR (TPA)	LADNER , ROBERT CHARLES
08619885	Not Issued	161	03/20/1996	ENGINEERING AFFINITY LIGANDS FOR MACROMOLECULES	LADNER , ROBERT C.
08358160	5663143	150	12/16/1994	ENGINEERED HUMAN-DERIVED KUNITZ DOMAINS THAT INHIBIT HUMAN NEUTROPHIL ELASTASE	LADNER , ROBERT C.
08322352	Not Issued	161	10/13/1994	BINDING MOLECULES WHICH ARE DISPLAYED ON THE SURFACE OF MICROORGANISMS	LADNER , ROBERT C.
08070339	Not	161	05/28/1993	PROTEINACEOUS	LADNER,

	Issued		1 1 1	ANTI-DENTAL PLAQUE AGENTS	ROBERT C.
08057667	5571698	150	06/18/1993	DIRECTED EVOLUTION OF NOVEL BINDING PROTEINS	LADNER , ROBERT C.
08010452	Not Issued	161	01/25/1993	GENERATION AND SELECTION OF PROTEINS FOR BIOREMEDIATION OF ORGANIC CHEMICALS	LADNER , ROBERT C.
08009319	5403484	150	01/26/1993	VIRUSES EXPRESSING CHIMERIC BINDING PROTEINS	LADNER , ROBERT C.
07802631	Not Issued	169	11/04/1991	BINDING MOLECULES WHICH ARE DISPLAYED ON THE SURFACE OF MICROORGANISMS	LADNER , ROBERT C.
07715834	Not Issued	161	06/17/1991	NOVEL COMPOUNDS TO INHIBIT HUMAN NEUTROPHIL ELASTASE	LADNER , ROBERT C.
07470651	Not Issued	161	01/26/1990	PRODUCTION OF NOVEL SEQUENCE-SPECIFIC DNA-ALTERING ENZYMES	LADNER , ROBERT C.
07204940	4881175	150	06/09/1988	COMPUTER BASED SYSTEM AND METHOD FOR DETERMINING AND DISPLAYING POSSIBLE CHEMICAL STRUCTURES FOR CONVERTING DOUBLE - OR MULTIPLE - CHAIN POLYPEPTIDES TO SINGLE - CHAIN POLYPEPTIDES	LADNER , ROBERT C.
07115919	Not Issued	166	11/02/1987	COMPUTER BASED SYSTEM AND METHOD FOR DETERMINING AND DISPLAYING POSSIBLE CHEMICAL STRUCTURES FOR CONVERTING DOUBLE- OR MULTIPLE-CHAIN POLYPEPTIDES TO SINGLE-CHAIN POLYPEPTIDES	LADNER , ROBERT C.

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